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Dear Federal Communications Commission [FCC],

In regards to the AT&T acquisition of Deutsche Telekom AG for consent to assign or Transfer Control of licenses and Authorizations (a.k.a.-AT&T acquisition of T-Mobile USA, as it relates to the consumer), I urge you to authorize the filing [11-65]. I, Marcus Baker, live in Upstate New York, in a rural area. We only have access to one tower, in the small town of Bolton Landing. Said tower, only allows access to spots where many tourist come in the Summer time to view the beautiful Lake George and surrounding Adirondack Mountains. The tower does not cover many of the year round residents, and many of them to do not have access to traditional landline service (such as FIOS or DSL). This tower was also, only recently, upgraded to 3G (and we will probably not see 4G [LTE or even WiMax for that matter] on any carrier for a number of years as things currently stand). In rural areas, I believe, it is hard for any carrier to justify the spending of quite literally billions of dollars on multiple cell-sites for access of only a few thousand full time residents. But, with the combined revenue and subscribers in these rural areas, it will be much more possible and easy for carriers, such as a joint AT&T/T-Mobile USA, to build out these networks to even more remote areas, coinciding with the FCC's National Broadband Plan. This plan will also help free up spectrum in major Metropolitan areas, such as New York City or San Francisco, which has been and will continue to be both an issue and a disadvantage for both AT&T and T-Mobile USA. Also, T-Mobile USA does not have a clear upgrade path to LTE (Long Term Evolution) or any other 4G technology for that matter. The United States telecom market is ever increasingly competitive and I believe that still be competitive even with an AT&T/T-Mobile merger. It will also strengthen AT&T's relationship with Deutsche Telekom, making international roaming prices decrease in the long run, and even help to decrease domestic prices in the long run. Please choice what you think is best for the United States Wireless Market.

Respectfully submitted, Marcus Baker